		CLAIMS	AS FILE! (Colui			lumn 2)		MALL YPE	ENTITY	^		ER TH
$\ \Gamma \ $	TOTAL CLAIM	1S					٦ ,	RATE	FEE		RATE	L ENT
FOR			NUMBE	NUMBER FILED		NUMBER EXTRA		ASIC FE		\dashv	BASIC FI	
TOTAL CHARGEABLE CLAIMS			\ fr	minus 20=		•		X\$ 25=	1,			
10	NDEPENDENT		· minus 3 =		• • •				_ 0	}		
MULTIPLE DEPENDENT CLAIM P			PRESENT	RESENT				X100=	 		X200=	-
-	If the difference	ce in column 1 is	c loss than		*0":-		1	+180=		OF	+360=	
						column 2	7	STAL]′	TOTAL	
		CLAIMS AS (Column 1)	AMENDE 	D - PART Colum	- ((Column 3	1) K	ク MALL	ENTITY	OR	OTHE SMALL	
ENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMB PREVIO PAID F	BER JUSLY	PRESENT EXTRA] [f	RATE	ADDI- TIONA FEE	1	RATE	ADI TION FE
AMENDMENT	Total	1.15	Minus	-4		=	×	\$ 25=		- OR	X\$50=	1
	Independent	1. 19	Minus	129	E		1			┤ॅ``	 	┨──
₹ V	- macpendent	<u> </u>		1			. X	100=	1	100	I X200±	
AM	FIRST PRES	ENTA OF M	ULTIPLE DE	PENDENT	CLAIM	<u> </u>	}-			OR	X200=	ļ
AMA	FIRST PRES	ENTA OF M	L OUTIPLE DE	PENDEN	CLAIM	<u> </u>	}-	180=		OR	+360=	
W.	FIRST PRES	(Column 1)	L ULTIPLE DE	PENDENT (Column		(Column 3)	}-	180=		OR	+360=	
m	FIRST PRES	(Column 1) CLAIMS REMAINING — AFTER	ULTIPLE DE	(Columi HIGHE: NUMBE PREVIOU	n 2) ST ER JSLY	(Column 3) PRESENT EXTRA	ADD	180= TOTAL IT. FEE	ADDI- TIONAL	OR	+360=	ADD TION
m	FIRST PRES	(Column 1) CLAIMS REMAINING	Minus	(Columi HIGHE: NUMBE	n 2) ST ER JSLY	PRESENT	ADD	TOTAL IT FEE		ÖR OR	+360= TOTAL ADDIT, FEE	ADD TION
m	PHAST PHES	(Column 1) CLAIMS REMAINING — AFTER		(Columi HIGHE: NUMBE PREVIOU	n 2) ST ER JSLY OR	PRESENT EXTRA	A000	180= TOTAL IT FEE	TIONAL	OR	+360= TOTAL ADDIT. FEE - RATE X\$50=	ADD TION
<u> </u>	Total.	(Column 1) CLAIMS REMAINING — AFTER	Minus	(Columi HIGHE: NUMBE: 	n 2) ST ER JSLY OR	PRESENT EXTRA	A000	TOTAL IT FEE	TIONAL	ÖR OR	+360= TOTAL ADDIT, FEE	ADD TION
m	Total.	(Column 1) CLAIMS REMAINING — AFTER — AMENDMENT	Minus	(Columi HIGHE: NUMBE: 	n 2) ST ER JSLY OR	PRESENT EXTRA	A000	180= TOTAL IT FEE	TIONAL	OR OR	+360= TOTAL ADDIT. FEE - RATE X\$50=	ADD TION
m	Total.	(Column 1) CLAIMS REMAINING — AFTER — AMENDMENT	Minus	(Columi HIGHE: NUMBE: 	n 2) ST ER JSLY OR	PRESENT EXTRA	A000 RA00 X\$ X1 +11	180= TOTAL IT FEE ATE	TIONAL	OR OR OR OR	+360= TOTAL ADDIT. FEE - RATE - X\$50= X200= +360=	ADD TION
m	Total.	(Column 1) CLAIMS FIEMAINING — AFTER — AMENDMENT * NTATION OF MU (Column 1)	Minus	(Column	o 2) ST ER USLY OR 	PRESENT EXTRA	A000 RA00 X\$ X1 +11	180= TOTAL IT FEE ATE, 25= 00= BO= OTAL	TIONAL	OR OR OR OR	+360= TOTAL ADDIT. FEE - RATE - X\$50= X200= +360=	ADD TION
C AMENDMENT B	Total.	(Column 1) CLAIMS FIEMAINING — AFTER — AMENDMENT * NTATION OF MU	Minus	(Columi HIGHE: NUMBE 	n 2) ST ER JSLY OR ALAIM	PRESENT EXTRA =	A000 RA00 X\$ X1 +11	180= TOTAL IT FEE ATE, 25= 00= B0= TOTAL IT FEE	ADDI-	OR OR OR OR	+360= TOTAL ADDIT. FEE - RATE - X\$50= X200= +360=	ADD TION. FEE
C AMENDMENT B	Total.	(Column 1) CLAIMS REMAINING — AFTER — AMENDMENT * NTATION OF MU (COlumn 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	(Column PAID FO THE PENDENT CO (Column HIGHES HUMBEI PREVIOUS	o 2) ST ER USLY OR ALAIM	PRESENT EXTRA = Column 3) PRESENT	A000 R. X\$ X1 +11 AD011	180= TOTAL T. FEE ATE	TIONAL FEE	OR OR OR OR	+360= TOTAL ADDIT. FEE - RATE X\$50= X200= +360= TOTAL ADDIT. FEE RATE	ADDI TIONA FEE ADDI TIONA FE:
C AMENDMENT B	Total. Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * COlumn 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus JLTIPLE DEI	(Column HIGHE: NUMBE PREVIOUS PRIORIC (Column HIGHES HUMBE! PREVIOUS PAID FO	n 2) ST ER JSLY OR ZLAIM	PRESENT EXTRA Column 3) PRESENT EXTRA	A000 R. X\$ X1 +11 A0017 RA X\$:	180= TOTAL 17. FEE ATE	ADDI-	OR OR OR OR	+360= TOTAL ADOIT. FEE - RATE X\$50= X200= +360= TOTAL ADOIT. FEE RATE X\$50=	ADD TION. FEE
AMENDMENT C AMENDMENT B	Total. Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * COlumn 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus Minus Minus Minus	(Column HIGHES HUMBER HUMBER HUMBER HUMBER PREVIOUS PAID FO	n 2) ST ER JSLY OR ZLAIM	PRESENT EXTRA Column 3) PRESENT EXTRA	A000 R. X\$ X1 +11 AD011	180= TOTAL 17. FEE ATE	ADDI- TONAL FEE	OR OR OR OR	+360= TOTAL ADDIT. FEE - RATE X\$50= X200= +360= TOTAL ADDIT. FEE RATE	ADD TIONA FEE